

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 11-134088

(43)Date of publication of application : 21.05.1999

(51)Int.Cl. G06F 3/00  
G06F 13/00  
H04N 1/32

(21)Application number : 09-294677 (71)Applicant : CANON INC

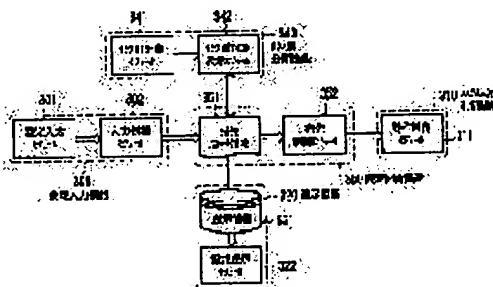
(22)Date of filing : 27.10.1997 (72)Inventor : WASHIDA HIROMI

## (54) DEVICE AND METHOD FOR TRANSMITTING DATA

### (57)Abstract:

PROBLEM TO BE SOLVED: To attain improvement in serviceability for a user by controlling processing operation while setting an operating mode corresponding to a category in the case of transmission to the designated transmission destination.

SOLUTION: An input setting function 300 sets a request concerning setting inputted from a user through a setting input module 301 as an operating mode corresponding to an input. A setting picture information function 350 performs setting in a destination display area 351 such as the selection of any one of the destinations successively described in the destination display area 351 through a destination control module 352. A classifying function 340 classifies the transmission destination contents of the destination successively described in the destination display area 351 through a classification module 341 and adds icons by respective categories to the destination successively described in the destination display area 351 as displayable information through an icon class-specific display module 342. Then, a system operation control function 310 controls functions on a system through an operation control module 311.



BEST AVAILABLE COPY

### LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office

BEST AVAILABLE COPY